

# NEWSLETTER



## CASE STUDIES OF THORDON BEARINGS IN ONTARIO'S LOCK SYSTEMS

In our previous blog post, we explored the historical significance and modern innovations in Ontario's lock systems. Today, we will examine specific case studies highlighting how Thordon bearings have been effectively utilized in the Welland Canal and the Kirkfield Lift Lock. These examples highlight the practical applications and benefits of Thordon's advanced bearing materials in enhancing lock operations.

[More Info](#)

## EXPLORING THE LOCKS OF ONTARIO: HISTORY, SIGNIFICANCE, AND MODERN INNOVATIONS

Ontario, with its vast network of waterways, is home to some of Canada's most remarkable locks. These engineering marvels facilitate navigation and stand as historical landmarks reflecting the region's rich heritage. From the Welland Canal to the Rideau Canal, each lock system has a unique story. This blog explores the historical significance of Ontario's locks, the distinct types of lock mechanisms, and introduces how modern technology, like Thordon bearings, is enhancing their functionality.

[More Info](#)



**CONTACT MILLSTREAM FOR HELP WITH YOUR INDUSTRIAL APPLICATION!**

Phone: 705-413-0933

e-mail: [contact@millstreamengineering.com](mailto:contact@millstreamengineering.com)

[www.millstreamengineering.com](http://www.millstreamengineering.com)

**THORDON**

AUTHORIZED DISTRIBUTOR

